1813 71

REPLY	UNDER 37 C.F.R. § 1.116
l	EXPEDITED PROCEDURE
	EXAMINING GROUP
	Dooket No.

RESPONSE T	ER	Docket No. 2519-0122PUS1		
Application No.	Filing Date	Examiner		Art Unit
10/657,181-Conf. #1619	September 9, 2003	A. T. Luu		2816

PWM BUFFER CIRCUIT FOR ADJUSTING A FREQUENCY AND A DUTY CYCLE OF A ention: **PWM SIGNAL**

MS AF

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Transmitted herewith is an amendment in the above-identified application.

		CLAIM	S AS AMENI	DED	
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate	
Total Claims	19	- 20 =		x	
ndependent Claims	4	- 3 =		x	
Multiple Depend	dent Claims (ch	eck if applicabl	e)		
Other fee (pleas	se specify):				
TOTAL ADDIT	IONAL FEE FO	OR THIS AME	NDMENT:		0.00
x Large Entity				Small Entity	у
x No additiona	al fee is require	d for this amer	ndment.		
	ge Deposit Acc			n the amount of \$	·
A check in the	he amount of \$		is enclo	sed.	
Payment by	credit card. Fo	orm PTO-2038	is attached.		
	r is hereby auth d below. A dup			Deposit Account Nenclosed.	No. <u>02-2448</u>
x Credit a	ny overpaymer	nt.			
x Charge	any adgitional fili	ng or applicatio	n processing t	ees required under	37 CFR 1.16 and 1.17.
Joe McKinney I Attorney Reg. N	Muhcy /			Dated:	July 5, 2006
8110 Gatehous Suite 100 East P.O. Box 747	/ /irginia 22040-		_P		

KM/RFG/njp



Docket No.: 2519-0122PUS1

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: Chun-Lung CHIU et al.

Application No.: 10/657,181

Confirmation No.: 1619

Filed: September 9, 2003

Art Unit: 2816

For: PWM BUFFER CIRCUIT FOR ADJUSTING A

FREQUENCY AND A DUTY CYCLE OF A

PWM SIGNAL

Examiner: A. T. Luu

RESPONSE TO FINAL ACTION UNDER 37 C.F.R. 1.116

MS AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 July 5, 2006

Sir:

INTRODUCTORY COMMENTS

In response to the Examiner's Office Action dated April 5, 2006, the following Remarks are respectfully submitted in connection with the above-identified application.

Remarks/Arguments begin on page 2 of this paper.